



#8/PB 2827  
Atty. Docket No. 1503-1016  
9/12/02  
PATENTS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Stefan JOHANSSON et al.

Confirmation No. 9032

Serial No. 09/889,734

GROUP 2827

Filed July 20, 2001

Examiner T. Dinh

FLEXIBLE MICROSYSYTEM AND BUILDING  
TECHNIQUES

TECHNOLOGY CENTER 2800

RECEIVED  
SEP 10 2002

Commissioner for Patents

Washington, D.C. 20231

Sir:

Responsive to the Official Action of June 6, 2002,  
please amend the above-identified application as follows:

IN THE CLAIMS:

Cancel claims 1-27.

Add the following new claims 28-54:

--28. (new) A transducer microsystem, being defined as  
a transducer system in which the size of any active transducer  
components is in the order of centimeters or less, said  
transducer microsystem comprising:

a main structural member, constituting a dominating  
part of a supporting framework of entire said transducer  
microsystem;

said main structural member being a flexible printed  
circuit board; and